Survitec

INFLATABLE BOAT

Engineered to SOLAS standards, the 470 GPM comprises of a skin and buoyancy tube manufactured from UV resistant Hypalon with independent air compartments and safe, flush integrated valves. The boat hull features an inflatable keel inserted into sleeve sections. The 470 GPM is equipped with a single inflation system which can be used to inflate the all buoyancy compartments including the keel, with each chamber protected with pressure relief valves. A heavy duty construction, advanced performance capabilities and innovative design, the 470 GPM is fully adaptable for a variety of applications including fast rescue, infiltration and extraction, and covert missions. Fully customisable accessories such as reinforcements, handles, ropes and other optional extras.



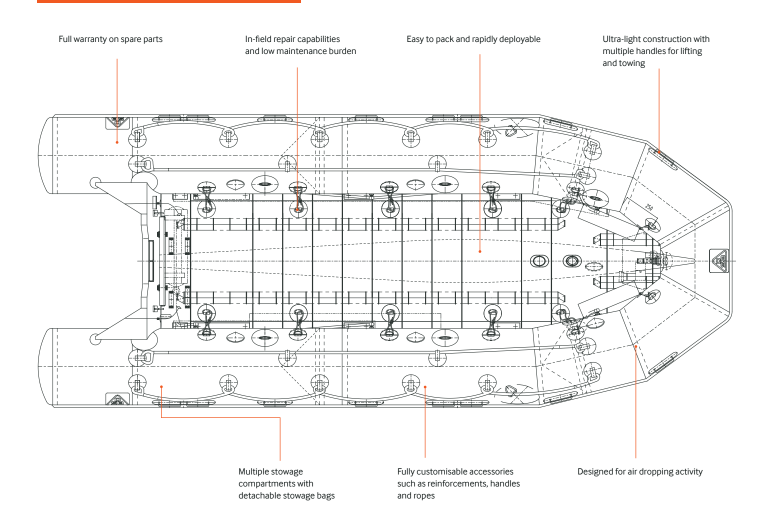
FEATURES

- DESIGN AND CONSTRUCTION BENCHMARKED AGAINST SOLAS RESCUE BOAT STANDARDS
- HEAVY DUTY CONSTRUCTION, MANUFACTURED FROM UV RESISTANT, ROBUST HYPALON FABRIC
- AVAILABLE IN 3 DIFFERENT FLOOR OPTIONS
- CUSTOMIZABLE ACCESSORIES SUCH AS REINFORCEMENTS, HANDLES AND ROPE
- INNVOVATIVE EXTRAS TO ENHANCE THE OPERATORS CAPABILITIES

Superior in-water performance

11

470 GPM



Technical & Performance Information

TECHNICAL DATA		
Length overall (m)	4,700	
Width overall (m)	1,955	
Length inside (m)	3,400	
Width inside (m)	0,915	
Weight hull (kg)	81	
Buoyancy chambers (Stk)	5	
Max. Payload (kg)	1420	
Crew limit (Stk)	10	
Max. Motorization (KW) / (PS)	44	60
Max. Weight motorization (single or twin) (kg)	140	
Single Point Inflation System	Single or twin cylinder inflated in less than a minute	

Rapid deployable tow	Fixed tow system fitted to craft for fast rcovery	
Buoyancy (m3)	1,98	
Boat inner surface (m2)	2,93	
Tube diameter (cm)	52	
Tube diameter bug (cm)	47	
Fabric	Hypalon 1670 dtex	

THREE DIFFERENT FLOOR OPTIONS AVAILABLE

- Segmented floor
- Roll-up floor
- Inflatable floor





GET IN TOUCH

Phone +49 55 3430 1000 Fax +49 55 3430 1200 Email info@survitecgroup.com

www.survitecgroup.com Angerweg 5, D-37632, Germany